GOLOVANOVA, E.N., kand. biolog. nauk; STATIVKIN, V.Q., kand. sel'skokhoz. nauk

Practices in controlling sparrows in Tadzhikistan. Zashch. rast. ot vred. i bol. 7 no.10:25 0 62. (MIRA 16:6)

(Tadzhikistan-Sparrows-Extermination)

STATIVKIN, V.G.

Our tasks. Zashch. rast. ot vred. i bol. 8 no.1:1-3 Ja '63.
(MIRA 16:5)

1. Nachal'nik Gosudarstvennoy inspektsii po karantinu i zashchite rasteniy Ministerstva sel'skogo khozyaystva SSSR.

(Plants, Protection of)

he remained court which is not

STATIVKIN, V.I., prepodavatel

Two forms of the distribution of material goods during large-scale building of communism. Uch. zap Stavr. gos. (MIRA 17:9) med. inst. 12:29-30 '63.

1. Kafedra marksizma-leninizma (zav. dotsent D.V. Fomin) Stavropol'skogo gosudarstvennogo meditsinskogo instituta.

ARTYUKHOVA, N.N.; BREMER, L.F.; GRIGORENKO, A.S.; IFATOVA, M.S.;

KARHYSHEVA, T.D.; KOZLOV, V.M. KOIYSHEVA, L.I.;

KUCHUMOVA, N.A.; MAKAROVA, M Ye.; PUCHKOVA, N.A.;

SEKIRINA, Ye.T.; SOKOLOVA, T.S.; STATIYEVA, V.F.;

TYUNYAYEVA, V.V.; KHRAMTSOVA, A.A.; CHURAYEVA, V.V.;

FOKIN, D.F., red.

[Foreign trade of the U.S.S.R. for 1959-1963; a statistical abstract] Vneshniaia torgovlia Soiuza SSR za 1959-1963 gody; statisticheskiy sbornik. Moskva, Vneshtorgizdat, 1965. (MIRA 18:7)

1. Russia (1923- U.S.S.R.) Ministerstvo vneshney torgovli. Planovo-ekonomicheskoye upravleniye. 2. Nachal'nik Planovo-ekonomicheskogo upravleniya Ministerstva vneshney torgovli SSSR (for Fokin).

U

ALEKSEYEV, F.K.; ANDRIYUTS, G.L.; ARSENT'YEV, A.I.; ASTAF'YEV, Yu.P.;

BEVZ, N.D.; BEREZOVSKIY, A.I.; GENERALOV, G.S.;

DOROSHENKO, V.I.; YESHCHENKO, A.A.; ZAPARA, S.A.; KALINICHENKO, V.F.;

KARNAUSHENKO, I.K.; KIKOVKA, Ye.I.; KOBOZEV, V.N.; KUPIN, V.Ye.;

LOTOUS, V.K.; LYAKHOV, N.I.; MALYUTA, D.I.; METS, Yu.S.; OVODENKO,

B.K.; OKSANICH, I.F.; PANOV, V.A.; POVZNER, Z.B.; PODORVANOV, A.Z.;

POLISHCHUK, A.K.; POLYAKOV, V.G.; POTAPOV, A.I.; SAVITSKIY, I.I.;

SERBIN, V.I.; SERGEYEV, N.N.; SOVETOV, G.A.; STATKEVICH, A.A.;

TERESHCHENKO, A.A.; TITOV, D.S.; FEDIN, A.F.; KHOMYAKOV, N.P.;

SHEYKO, V.G.; SHEKUN, O.G.; SESTAKOV, M.M.; SHTAN'KO, V.I.

Practice of construction and exploitation of open pits of Krivoy
Rog Basin mining and ore dressing combines. Gor. zhur. no.6:
8-56 Je '63.

(Krivoy Rog Basin-Strip mining)

沙尔斯里里斯阿克尔斯斯特斯阿拉斯斯特斯斯斯斯特的人的现在分词 计自然设计 计一个 "一个一个一个

STATKEVICH, Clafira Iosifovna, doyarka; GAYKO, A.A., kand.sel'skokhoz.
nauk, nauchnyy red.; PSHONIK, B.M., red.; ZIMA, Ye.G., tekhred.

[My experience in increasing the milk yield of cows] Moi opyt razdoia korov. Minsk, 1961. 22 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Belorusskoi SSR, no.11) (MIRA 14:6)

1. Sovkhoz "Rachkovichi" Slutskogo rayona Minskoy oblasti (for Statkevich).

(Slutsk District—Dairying)

GINDIN, A.P.; OGIYENKO, N.M.; LYUTIKOVA, O.G.; STATKEVICH. I.A.

Siderocytes in the peripheral blood in virus anemia. Biul.eksp.biol.
i med. 42 no.9:20-21 S '56. (NLRA 9:11)

1. Iz patomorfologicheskoy laboratorii (zav. - prof. A.P.Gindin)
Instituta epidemiologii i mikrobiologii imeni N.F.Gamelei (dir. deystvitel'nyy chlen AMN SSSR prof. G.V.Vygodchikov) AMN SSSR.
Predstavlena deystvitel'nym chlenom AMN SSSR P.F.Zdrodovskim
(AMEMIA,
equine infect. anemia in horses, peripheral siderocytes in
(HCREES, diseases,
infect. anemia, poripheral siderocytes in (Rus))
(ENTHROCYTES,
siderocytes in peripheral blood in equine infect. anemia
of horses (Rus))

GORSHKOV, D.S., otv. red.; ASHMARINA, L.A., red.; UDILOV, V.I., glav. inzh., red.; BAYANOV, M.A., starshiy nauchnyy sotr., red.; KAPUSTIN, V.A., starshiy nauchnyy sotr., red.; STATKEVICH, I.I., starshiy inzh.; OSIPOV, A.I., starshiy nauchnyy sotr., otv. red.

[Transactions of the Sverdlovsk Scientific Research Institute for the Lumbering Industry] Trudy Sverdlovskogo nauchno-issledovatel'skogo instituta lesnoy promyshlennosti. [n.p.] TSentr. nauchnoissl. in-t mekhanizatsii i energetiki lesnoi promyshl., 1960. 56 p. (MIRA 15:1)

1. Sverdlovsk. Sverdlovskiy nauchno-issledovatel'skiy institut lesnoy promyshlennosti. 2. Direktor Sverdlovskogo nauchno-issledovatel'skogo instituta lesnoy promyshlennosti (for Gorshkov).

3. TSentral'nyy nauchno-issledovatel'skiy institut mekhanizatsii i energetiki lesnoy promyshlennosti (for Osipov).

(Lumbering--Research)

CIA-RDP86-00513R001653020002-2

STATKEVICH, M., polkovnik; PERSHINA, M., podpolkovnik; RAD'KO, V., podpolkovnik; PANFILENOK, podpolkovnik; SELINA, A., podpolkovnik; NIKONOVA, V., podpolkovnik meditainakov aluzhby

Features of rear-echelon support of troops in the mountains. Tyl i snab.Sov.Voor.Sil 21 no.1:33-45 Ja '61. (MIRA. 14:6)

 Ofitsery tyla Zakavkazskogo voyennogo okruga. (Mountain warfare)

CIA-RDP86-00513R001653020002-2

lessons were in 21 no.3:18-19	structive and intere	sting. Tyl i sna	MIRA 14	:6)
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CIA-RDP86-00513R001653020002-2

STATKEVICH, M., polkovnik

Improve the technological basis for training. Tyl i snab.

Sov. Voor. Sil 21 no.9: 23.26 S '61. (MIRA 14:12)

(Military education)

CIA-RDP86-00513R001653020002-2

STATKEVICH, S., inzhener.

Power factor has been increased. Muk.-elev.prom. 20 no.10:30 0 '54.
(MLRA 7:12)

1. Vil'nyusekaya mel'nitsa No. 2.
(Gondensers (Electricity))

L 23001-66 EWP(e)/EWT(m)/1 ACC NR: AP6012145 INVENTOR: Movchan, B. A.;	300000 002	00/007/0061/0061 H7 B
ORG: none TITLE: Molybdenum-base all Welding Institute im. Ye. (SOURCE: Izobreteniya, prot TOPIC TAGS: molybdenum, molybde	oy. Class 40, No. 180352 [announce). Paton,: AN UkrSSR (Institut elek myshlennyye obraztsy, tovarnyye znak olybdenum alloy, <u>titanium</u> containing 27 tificate introduces a molybdenum-bas mological <u>properties</u> containing 0.05	g alloy, boron contain-
0.15-0.3% boron.	16May64/ ATD PRESS: 4238	2
Card 1/1 plas	UDC: 669.28'781'295	

	L 8223-66 EWT(m)/EWP(t)/EWP(b) IJP(c) JD/JG/JT	
ſ	L 8223-66 EWT (m)/EWP(t)/EWP(b) 1JP(c) JD/36/J1 ACC NR: AP5026532 SOURCE CODE: UR/0286/65/000/019/0072/0072	jè
	INVENTOR: Movchan, B. A.; Statkevich, V. N.	
	71/37 John No. 375235 (announced by the Electric	
	Walding Institute im. Ye. O. Paton, AN UKROSK (INSUITABLE)	
1	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 19, 1965, 72	6
	TOPIC TAGS: molybdenum, molybdenum alloy, titanium containing alloy, carbon contain-	
	ing alloy	
	a molyhdenum-base alloy containing	
	ABSTRACT: This Author Certificate introduces a molystema. [ND] 10.05—0.1% Ti, 0.08—0.12% C, and the balance molybdenum.	-
	SUB CODE: 11/ SUBM DATE: 21Jul64/ ATD PRESS: 4/48	•
ŧ	UDC: 669.28.018.2	
1	Cord 1/1 Upc: 609.20.01012	, , , , , , , , , , , , , , , , , , ,
1	month of file	

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	SOURCE CODE: UR/0126/66/022/002/0227/0233	8-1
	SOURCE CODE: UR/0126/66/022/00-	
1 1 1	ACC NR: AP6033049 SOURCE CODE. AUTHOR: Yefimov, A. I.; Kushnareva, N. P.; Statkevich, V. N.;	1 1
1	Vafimov. A. I.; Kushnareva, N. I.	r
+	Physics of Metals, AN UkrSSR (Institut means of Netals, AN UkrSSR)	
	AUTHOR: Tetalor, V. I. Trefilov, V. I. ORG: Institute of Physics of Netals, AN UkrSSR (Institut metallofiziki ORG: Institute of Physics of Netals, AN UkrSSR (Institut metallofiziki AN UkrSSR); Electric Welding Institute im. Ye. O. Paton, AN UkrSSR AN UkrSSR); Electric Welding Institute im. Ye. O. Paton, AN UkrSSR)	C.
	(Institute of plastic properties of election of plastic properties of	
	(Institut elektrosvarki AN UKISSK) (Institut elektrosvarki AN UKISSK) TITLE: Structure sensitivity of plastic properties of electron beam TITLE: Structure sensitivity of plastic properties of electron beam	
	melted molybdenum alloys	
	rizika i metallov i metallove	
	TOPIC TAGS: molybdenum, molybdenum alloy, molybdenum alloy attucture,	
	molybdenum, molybdenum alloy, molybdenum	
	1 and the second and the second and the second as the second as	
Ν.	ABSTRACT: Specimens of electron beam to bending tests in the about and Mo-B-Ti alloys have been subjected to bending tests in the about and Mo-B-Ti alloys have been subjected to bending tests in the about and Mo-B-Ti alloys have been subjected to bending tests in the about and Mo-B-Ti alloys found and Mo-B-Ti alloy cut and annealed (in vacuum at 2000C for 1 hr) conditions. It was found and annealed (in vacuum at 2000C for 1 hr) conditions. It was found and annealed (in vacuum at 2000C for 1 hr) conditions. It was found and annealed (in vacuum at 2000C for 1 hr) conditions. It was found and annealed (in vacuum at 2000C for 1 hr) conditions.	
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	that the plasticity of molybdenum attornation and Mo-Call attornation that the plasticity of molybdenum and Mo-Call attornation that the plasticity of molybdenum and Mo-Call attornation on their structure. Specimens of pure molybdenum and Mo-Call attornation of pure molybdenum and Mo-Call attornation and their molybdenum and Mo-Call attornation of pure molybdenum and	
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ACC NR. AP6033049

molybdenum longitudinal specimens withstood bending to 180° , without failure, while annealed specimens failed at 150° in a transcrystalline manner. Specimens of Mo-C-Ti alloy broke at a $150-160^\circ$ bending angle with a fracture along the grain. Specimens of pure molybdenum and Mc-C-Ti alloy cut across the ingot axis were predominantly brittle and broke at 0° , with the exception of annealed specimens which broke at $70-90^\circ$. All longitudinal and crossectional specimens of Mo-B-Ti alloy were brittle, showing predominantly transcrystalline fracture. It was established that alloys with high plasticity have clearly developed fragmentation and a disorientation of substructure fragments of $2-4^\circ$. Orig. art. has: 4 figures and 1 table.

SUB JODE: 11/ SUBM DATE: 22Dec65/ ORIG REF: 010/ OTH REF: 018

Card 2/2

CIA-RDP86-00513R001653020002-2

STATKIEWICZ, J.

(PRZEGLAD ELECKTROTECHNICZNY, Vol. 27, No. 7/8, Aug. 1951, Warszawa, Poland) "Technical progress in electric engineering." p. 264.

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, L.C., Vol. 3, No. 4, APRIL 1954

STATKIEWICZ, J.; METAL, A.

STREET STREET

"Analysis of Constructional Outlines of a Single-Phase Meter for Small Consumers According to Current Economic Needs." p.405 (PRZEGLAD ELEKTROTECHNICZNY Vol. 29, no. 10, Oct. 1953 Warszawa, Poland)

So: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

CIA-RDP86-00513R001653020002-2

JATHENICZ, J.

"Problems of technical control in the production of high-tension circuit breakers." p. 463. (Przeglad Elektrotechniczny, Vol. 29, no. 11/12, Dec 53, Warszawa)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncl

CIA-RDP86-00513R001653020002-2

MILKOWSKA, M.: STATKIEWICZ, J.

The effect of the load on the life of relay contacts in a railroad signaling system. Archiw automat 4 no.3/4:281-293 *59. (EEAI 9:7)

1. Politechnika Wrocławska Katedra Teletechniki Loczeniowej i Centralny Osrodek Badan i Rozwoju Techniki Kolejnictwa. (Railroads)

MILKOWSKA, M.; STATKIEWICZ, J.

Sintered contact materials for relays of railroad signaling equipment. Archiw automat 6 no.1:79-91 '61. (KEAI 10:5)

1. Politechnika Wroclawska, Katedra Teletechniki Laczeniowej.

(Automatic control) (Railroads) (Electric contactors)

(Powder metal processes) (Relays)

STATKIEWICZ, Jerzy, doc. mgr inz.

Telecontrol installation for the autemation of controlling railroad traffic. Przegl kolej elektrotech 14 no.4:100-105 Ap '62.

STATKIEWICZ, Jerzy, doc. mgr inz.

Telemechanic engineering. Przegl kolej elektrotech 14 no.9: 286-288 S '62.

STATKIEWICZ, Jerzy

Relay contact materials for automatic control equipment of railroads. Archiw automat 8 no.1:87-97 763.

l. Centralny Osrodek Badan i Rozwoju Techniki Kolejnictwa Warszawa.

H-17bulgaria / Chemical Technology. Chemical Products and Their applications. Pharmacouticals. Vitagins, Antibiotics.

lbs Jour: Ref Zhur-Khimiya, No 3, 1959, 9301.

...uthor : Penev, P., Statkov, Kh.
Inst : Not given.

: Pectins and Their Use in Medicine. Title

Orig Pub: Priroda (Balg.), 1957, 6, No 5, 74-76.

Abstract: No abstract.

Card 1/1

169

CIA-RDP86-00513R001653020002-2" APPROVED FOR RELEASE: 08/25/2000

STATKOV, N.

STATKOV, N. Mechanization of the wood industry.p.l.

Vol. 5, no. 3, 1956, TEZHKA PROMISHLENOST, SOFIYA, BULGARIA.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 10. Oct. 1956.

PASKOV, D., prof. dr.; STATKOV, P.; NINOVA, P.

Pharmacological and phytochemical study of the plant Verbascum nobile Vel. Nauch. tr. vissh. med. inst. Sofiia 43 no.4:1-8 '64

1. Chaire de pharmacologie (Directeur: Dr. D. Paskov).

STATNAYA, I.N., inzh.; AXXERMAN, M.Yu., inzh.

First oil extraction plant in Moldavia. Masl.-zhir.prom 26 nc.10: 28 0 160. (MIRA 13:10)

 Bel'tskiy masloekstraksionyy zavod. (Moldavia--Oil industries--Equipment and supplies)

STATNAYA, I.N., inzh.

From the history of the Beltsy Oil Extraction Mills. Masl.-zhir.
prom. 29 no.6:38 Je '63.

1. Bel'tskiy masloekstraktsionnyy zavod.
(Beltsy-Oil industries)

STATNIK, Evteni, inzh.

Multielement antenna. Radio i televiziia 11 no.7:207-209'62.

1. Glaven inzhener, teleproektant pri zavodite "Elektronika", Bukuresht.

STATNIKOV, A.I.

Cases of rare localization of echinococcus simulating malignant neoplasms. Med.zhur.Uzb. no.6:78-79 Je 158. (MIRA 13:6)

1. Iz Respublikasnkgo onkologicheskogo dispansera UzSSR. (HYDATIDES)

STATNIKOV, A.M.

Gase of resection of the vascular bundle in an extensive tumor of the soft tissues of the hip. Med.zhur.Uzb. no.10:88-89 0 (MIRA 13:6)

1. Iz Tashkentskogo gorodskogo onkologicheskogo dispansera (glavnyy wrach - M.Z. Itin, konsul'tant - prof. L.D. Vasilenko).

(HIP JOINT--TUMORS) (ARTERIES--SURGERY)

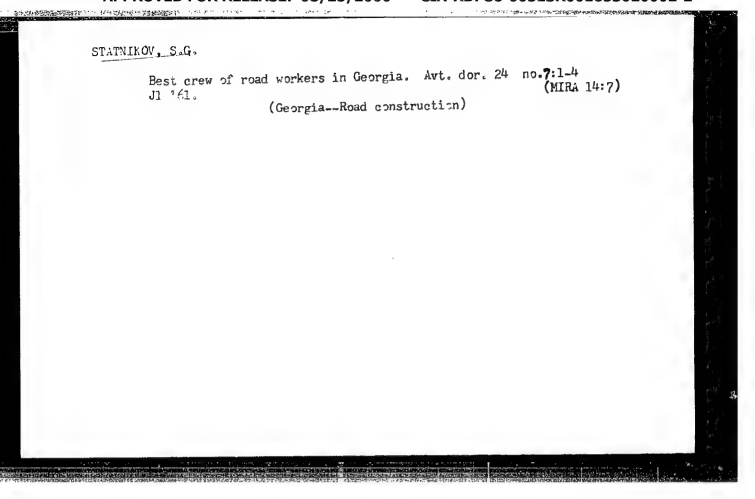
KARNAUKHOV, A.F., kand.tekhn.mauk, dotsent; STATNIKOV, R.B., inzh.

Determining the dynamic loads acting upon the transmission gear teeth of locomotives during the passage over rail joints. Trudy MIIT no.200:66-77 164.

Some problems of the testing of locomotive gear transmissions. (MIRA 18:8)

YUDIN, D.L., kand. takha.nauk, datsont; PORKHACHEV, M.A., Inzh.; STATNIKOV, R.B., Inzh.; YUDIN, V.A., inzh.

Methodology for the testing of locomotive gear transmissions on a special stand. Trudy MIIT no.200:105-115 *54. (MIRA 18:8)



"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2

GNEZDILOV, B.V., inzh.; STATNIKOV, V.M., inzh.

Efficient methods of cutting rods. Met. i gornorud. prom., no.2:71-72 Mr-Ap '62. (MERA 15:11)

(Pipe mills) (Electric metal cutting)

CIA-RDP86-00513R001653020002-2

L 38122-65 EWT(1)/EPF(n)-2/EED(b)-3 Pu-4 IJP(c)
S/0046/65/011/001/0035/0041
ACCESSION NR: AP5006177

AUTHOR: Borisov, Yu. Ya.; Statnikov, Yu. G.

TITLE: Concerning the fluxes produced in a standing sound wave

SOURCE: Akusticheskiy zhurnal, v. 11, no. 1, 1965, 35-41

TOPIC TAGS: sound energy, sound wave, standing wave, Reynolds number, energy density

ABSTRACT: The purpose of the investigation was to estimate theoretically and experimentally the rates of flow excited by a sound wave at high acoustic-energy densities, with practical applications such as acoustic drying of materials in view. It is pointed out in the introduction that little research was done on other than liquid media, especially the boundary between a solid and a gas. An analysis of the flux produced in an acoustic wave has shown that the Rayleigh solutions are valid only at relatively low energy density, and are inapplicable when the Reynolds number exceeds unity. The experiments were performed first round tube 40 mm in diameter, using a dynamic siren as a sound source. The absolute velocities were

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CIA-RDP86-00513R001653020002-2

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ACCESSION NR: AP50

AP5006177

measured by photographing particles suspended in the air with a high-speed camera (up to 1500 frames/sec), and with a Pitot tube and a thermoanemometer. The flow configuration agreed with that derived by Rayleigh, but the flow rate was one order of magnitude larger at a sound-energy level of about 140 dB, corresponding to an approximate Reynolds number of 1100. Orig. art. has: 6 figures and 14 formulas.

ASSOCIATION: Akusticheskiy institut AN SSSR, Moscow (Acoustics Institute, AN SSSR)

SUBMITTED: 26Feb64

ENCL: 00

SUB CODE: GP

NR REF SOV: 009

OTHER: 009

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Card 2/2

CIA-RDP86-00513R001653020002-2

T 06208 AT LATE FOR market a TIPO, WALEM ACC PRE AP6029536 SOURCE COL SOURCE CODE: UR/0046/66/012/003/0372/0373 AUTHOR: Borisov, Yu. Ya.; Statnikov, Yu. G. 60 ORG: Acoustic Institute, AN SSSR, Moscow (Akusticheskiy institut AN SSSR) TITLE: Measurement of the boundary layer thickness in the presence of a sonic field SOURCE: Akusticheskiy zhurnal, v. 12, no. 3, 1966, 372-373 TOPIC TAGS: boundary layer, reaction kinetics, condustion, heterogeneous combustion boundary layer thickness, accountic were accountic field, steady flow ABSTRACT! It is well known that a sonic field considerably increases the reaction rate of heterogeneous processes. This reaction rate increase is due to reduction of the hydrodynamic boundary layer thickness. Therefore, a study was made of the thickness of the boundary layer on a flat plate in an air stream with 2-3 m/sec velocities in the presence of acoustic waves with frequencies of 1.2-4 kcps and acoustic pressures of 7.6 x 10³-2.4 x 10⁴ bar. The thickness of the boundary layer was measured with a hot wire anemometer which was automatically displaced across the boundary layer The results showed that for a steady-state flow with a velocity of 2 m/sec and a boundary layer thickness of 10 mm, the application of an acoustic field can reduce the boundary layer thickness by two orders of magnitude. Orig. art. has: 3 figures. [PV] [W. A. 88] SUB CODE: 20/ SUBM DATE: 23May65/ ORIG REF: 001/ OTH REF: 003/ 1/1 2 () Card UDC: 534.29:532.526

ANDREYEV, I.F.; STATOVA, M.P.

Morphogenesis of lavaret raised in the ponds of Moldavia.
Uch. zap. Kish. un. 13:85-93 '54. (WLRA 9:10)

(Moldavia--Whitefishes) (Embryology--Fishes)

CIA-RDP86-00513R001653020002-2

17(1) AUTHORS: Irikhimovich, A.I., Statova, M.P.

507/20-122-6-48/49

TITLE:

A Comparative-Morphological Investigation of the Development of the Hypophysis in Teleosts (Sravnitel no-morfologicheskoye issledovaniye

razvitiya gipofiza kostistykh ryb)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 122, Nr 6, pp 1126-1128 (USSR)

ABSTRACT:

The problem of the many-sided function of the hypophysis of teleosts is still insufficiently explained. The reason for this is its structure. The pituitary gland in this case consists of several morphologically different lobules which, however, do not show distinctly visible boundaries. The tissue of the neurohypophysis even penetrates more or less into all parts of the epithelial component of the above gland. Also the removal of the hypophysis is rendered difficult due gland. Also the removal of the hypophysis is rendered difficult due gland. Also the removal of the hypophysis of teleosts has not yet been to its anatomic position in the fishes. The problem of the role of the transition zone in the hypophysis of teleosts has not yet been solved (Refs 4;6,7). The explanation of the problem whether single cell-groups according to their function and location in the various lobules differ as compared to other vertebrates is one of the ways to solve this problem. In recent vertebrates 2 developmental types of the epithelial component of the hypophysis can be distinguished:

A) Above the spot where the oral cavity is formed a cord of epithelial

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507/20-122-6-48/49

A Comparative-Morphological Investigation of the Development of the Hypophysis in Teleosts

cells grows from the internal ectoderm-layers towards the lower area of the brain and of the front end of the chorda. This cord later separates from the ectoderm and forms the rudiment of the hypophysis (in the case of cyclostoma, teleosts, sturgeons, and amphibia). B) Another developmental type is observed in Selachii and amniotes: Rathke's pouch as is known forms due to the extroversion of the ectoderm of the upper wall of the oral cavity. From this pouch the hypophysis rudiment develops. The authors investigated the hypophysis of the carp: Of larvae and young fishes of this year of the age of some days to 3 months. The morphological differentiation of the hypophysis in young carps (Figs 1-4 and description) resembles the one in breams and carps (Refs 11-13). The hypophysis investigated by the author, however, started working only much later than is said in reference 11. (in the case of a length of 35 mm). The authors conclude from their investigations that the functions connected with the front lobule of the hypophysis of teleosts (gonadotrophic, thyreotropic, and other functions) are carried out in all other vertebrates (including Selachii, sturgeons, and Dipnoi) by the cells of the front part of the hypophysis, i.e. by the main lobule or by the transition zone.

Card 2/3

SOV/20-122-6-48/49

A Comparative-Morphological Investigation of the Development of the Hypophysis in Teleosts

Since no basophile cells are found in the main lobule (they were found only in the transition zone) the authors express the opinion that the hormonal functions of the front lobule of the hypophysis are performed by the transition zone.— There are 4 figures and 13 references, 2 of which are Soviet.

ASSOCIATION: Institut biologii Moldavskogo filiala Akademii nauk SSSR (Institute of Biology of the Moldavian Branch of the Academy of Sciences, USSR)

PRESENTED: February 22, 1958, by I.I.Shmal'gauzen, Academician

SUBMITTED: February 21, 1958

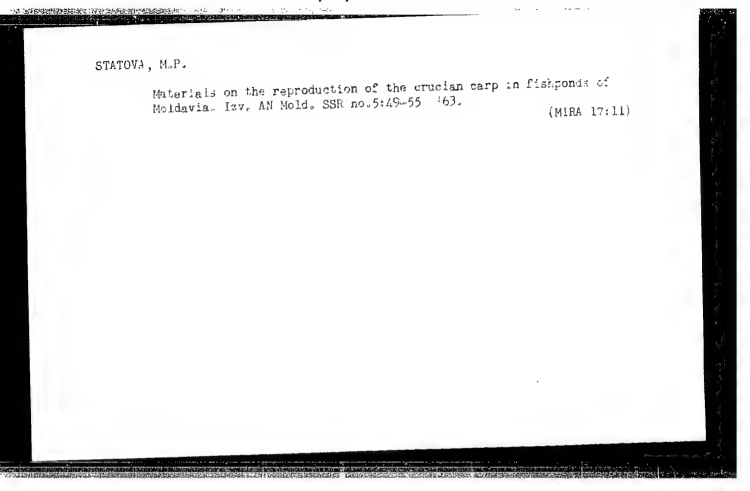
Card 3/3

IRIKHIMOVICH, A.I.; STATOVA, M.P.; KUBRAK, I.F.

Sexual cycle of male lawarets from Lake Peipus introduced into
Moldavian ponds. Trudy Inst. biol. Mold. fil. AN SSSR 2 no.2:77-100
(MIRA 15:7)

*60.

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2



BENYUMOV, R.Ya.; LISENKO, K.O.; STATSEK, N.K.

Progressive medical ideas in Russia before and during the Revolution of 1905-1907. Fiziol.zhur. [Ukr.] 2 no.1:102-108 Ja-F *56.

(MIRA 10:1)

l. Kiivs'kiy medichniy institut imeni akademika O.O.Bogomol'tsya, kafedra istorii meditsini.
(MEDICINE--HISTORY)

€ 2

STATSEK. N.K.

Experimental data on the toxicology of methylsystox. Farm.i toks. 22 no.6:559-565 N-D '59. (MIRA 13:5)

 Toksikologicheskaya laboratoriya Kiyevskogo instituta gigiyeny truda i profzabolevaniy (nauchnyy rukovoditel' - dotsent L.I. Medved').
 (SYSTOX--TOXICOLOGY)

STATSEK, N. K., CAND MED SCI, "METERIAL ON TOXICOLOGY OF METHYLSYSTOX AND ITS HYGIENIC STANDARDIZATION." KIEV, 1960. (KIEV ORDER OF LABOR RED BANNER MED INST IN ACAD A. A. BOGOMOLETS). (KL, 2-61, 220).

-285-

STATSEK, N. K.; PAN'SHINA, T. N. (Kiyev)

1. Kiyevskiy institut gigiyeny truda i profzabolevaniy.

(INSECTICIDES__TOXICOLOGY)

STATSEK, N.K.

Changes in conditioned response function and cholinesterase activity in animal blood under the effect of methyl mercaptophos. Fiziol. zhur. [Ukr.] 10 no.1:122-125 64. (MIRA 17:8)

1. Kiyevskiy institut gigiyeny truda i professional'nykh zabolevaniy.

TULINOVA, V.B.; STATSENKO, A.A.; PLYUSHCHEV, V.Ye. Joint solubility of potassium hydroxide and potassium sulfate. (MIRA 13:11) Zhur. neorg. khim. 5 no.11:2530-2533 N 160.

l. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. (Potassium sulfate) Lomonosova.

(Potassium hydroxide)

GAPOCHKO, K.G.; ALIYEV, A.M.; ZELKIND, D.B., kand.med.nauk; STATSENKO,
A.A.; ESTER, E.; BELEDA, R.V.; AZNAUR'YAN, M.S.

Abstracts. Sov.med. 26 no.7:141-144 Jl 162.

(MIRA 15:11)

1. Iz kafedry infektsionnykh bolezney Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Korova (dor Gapochko). 2. Iz fakul'tetskogo terapevticheskogo otdeleniya Dagestanskoy fakul'tetskogo terapevticheskogo otdeleniya Dagestanskoy respublikanskoy klinicheskoy bol'nitsy (for Aliyev). 3. Iz kozhnogo otdeleniya poliklinikNo. 68, Moskvy (for Zelkind). 4. Iz Dokshukinskoy rayonnoy bol'nitsy Kabardino-Balkarskoy ASSR (for Statsenko). 5. Iz Myysakyul'skoy gorodskoy bol'nitsy (for Statsenko). 5. Iz Myysakyul'skoy gorodskoy bol'nitsy (MEDICINE-ABSTRACTS)

CIA-RDP86-00513R001653020002-2

VULIKH, A.I.; STATSENKO, A.A.; MAKOVETSKIY, M.I.; MIL'SKIY, S.A.

Chemical method for the preparation of welding fluxes. Prom.khim. reak.

(MIRA 17:2)

i osobo chist.veshch. no.2:18-22 '63.

VULIKH, A.I., kand.tekhn.nauk; STATSENKO, A.A., inzh.; MAKOVETSKIY, M.I., inzh.; MIL'SKIY, S.A., inzh.

New technology for the production of fluxes for soldering and welding. Svar. proizv. no.9:24-26 S '63. (MIRA 16:10)

1. Novosibirskiy zavod khimicheskikh reaktivov.

AUTHORS: Korobko, M. I., Zaliznyak, D. V., Firer, M. Ya., 72-58-3-5/15

Statsenko, A. V., Khrizman, S. S.

TITLE: Automatic Pressure-Regulation in Glass-Helting Furnaces

(Avtomaticheskoye regulirovaniye davleniya v steklovarennykh

pechakh)

PERIODICAL: Steklo i Keramika, 1958, . Nr 3, pp. 17-22 (USSR)

ABSTRACT: The major part of the continous glass-melting furnaces has a regulation of pressure which is carried out by an electro-

hydraulic system. Tests with this were carried out in 1952 by V.G. Gutop and V. M. Obukhov in the Gusevskiy glassworks imeni Dzerzhinskiy (reference 2). Their insufficient

reliability and complication was proved in practice. This induced some members of the personnel, amongst whom there was also V. M. Obukhov, to propose other systems of pressure - regulation. A series of systems is compared with each other

in this work. The regime of chamber pressure has a great influence on the technology and thermodynamics of glass - melting, since it produces the gaseous atmosphere required

Card 1/3 above the metal. Special importance is attributed to the

Automatic Pressure-Regulation in Glass-Melting Furnaces

72-58-3-5/15

gaseous and hydraulic regime during the operation with a layer of soda-sulfate, as it was proved in the practice of the Gomel glassworks. The composition of the exhaust gases of system number 1 of the glass-works at Gomel, is shown in table 1. With respect to the problem of pressureregulation, the authors refer to the works by M. I. Korobko (reference 1), V. G. Gutop and B. M. Usvitskiy (references 1 and 2). An electro- hydraulic system of pressure-regulation is shown in figure 1. Further, the deficiencies of the hydraulic systems are fully described and the advantages of an electric system, as well as of the rotary slide valves, are pointed out. Data on both equipment and cost of various systems of regulation are given in the table 2. The following component parts of this system are given: an electric manameter DMR, regulator RDM - 3, recording mechanism TNSK, magnetostarter NEXTO -210, executive mechanism ' IMT 25/120, electron regulator EPR ., and others. 3 systems of regulation are represented in figures 3, 4 and 5 and a diagram of the recording device is shown in figure 6. The automatic pressure regulation in the furnace, based on the measurement at one point, is qualified as insufficient. The use of the regulator of the Institute for Gas-Utilization AN Ukraninian SSR

Card 2/3

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2

Automatic Pressure-Regulation in Glass-Helting Furnaces

72-58-3-5/15

在在上面的,是一种中的人类的是一种的人类的,但是是一种的人,但是一种的人,但是一种的人,但是一种的人,也是一种的人,也是一种的人,也是一种的人,也是一种的人,也

which regulates all sections of the furnace (figure 7) and which was experimentally used in the Gomel glassworks, is recommended. There are 7 figures, 2 tables, and 7 references, 7 of which are Soviet.

1. Glass--Production

Card 3/3

STATSENKO, E.A.

Coal petrography of the Belokamenskoye deposit (Rudnyy Altai).

Izv.AN Kazakh.SSR. Ser.geol.nauk no.4:83-88 63. (MIRA 16:9)

1. Institut geologicheskikh nauk AN KazSSR, Alma-Ata.

STATSANKO, G.L.; ISHKOVA, A.K., red.; BABICHEVA, V.V., tekhn.red.

[Industrial hygiene and safety measures in the organizations and enterprises of commerce and public food service] Okhrana truda i tekhnika bezopasnosti v organizatsiiakh i predpriiatiiakh torgovli i obshchestvennogo pitaniia. Moskva, Gos.izd-vo torg. lit-ry, 1959. 247 p. (MIRA 13:4)

(Russia---Commerce)

(Industrial hygiene-Law and legislation)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2

STATSENKO, G.P.; STARCHAKOVA, I.I., red.

[Industrial hygiene and safety measures in trade] Okhrana truda i tekhnika bezopasnosti v torgovle; sbornik materialov. Izd.3., dop. Moskva, Ekonomika, 1965. 458 p. (MIRA 18:7)

STATSENKO, G.P.; FAYZULIN, M.I.; KIRAKOZOVA, N.Sh., red.; MAMONTOVA, N.N., tekhn. red.

[Industrial hygiene and accident prevention in the organizations and enterprises of state commerce and public dining]
Okhrana truda i tekhnika bezopasnosti v organizatsiiakh i predpriiatiiakh gosudarstvennoi torgovli i obshchestvennogo pitaniia; sbornik materialov. Moskva, Gostorgizdat, 1962.
311 p. (MIRA 15:9)

(Restaurants, lunchrooms, etc.—Hygienic aspects)
(Commerce—Hygienic aspects) (Accidents—Prevention)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2

STATSENKO, G.P.; KOLOSOV, A.P., red.; MAMONTOVA, N.N., tekhn. red.

[Collected norms for sanitary work clothes for trade workers] Sbornik norm sanspetsodezhdy dlia rabotnikov torgovli. Moskva, Gostorgizdat. 1962. 159 p. (MIRA 16:5) (Clothing, Protective)

CIA-RDP86-00513R001653020002-2

Thermal inertia of standard platinum resistance treamenters.
Thirdy VNIM no.4:84-59 [M].

(Thermometers)

STATSENKO, N.P.

Prognostic significance of conditioned hypoglycemia in mental diseases. Zhur. nerv. i psikh. 54 no.9:767-768 S 154. (MLRA 7:9)

1. Kafedra psikhatrii Omskogo meditsinskogo insituta imeni M.I. Kalinina i Omskaya psikhonevrologicheskaya bol'nitsa. (MENTAL DISORDERS, blood in,

hypoglycemia, conditioned reflex hypoglycemia, progn. value) (REFLEX, CONDITIONED,

prod.hypoglycemia in ment. disor., progn. value) (HYPOGLYCEMIA.

in ment. disord., conditioned reflex hypoglycemia, prog. value)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2

STATSENKO, N. P. Cand Med Sci -- (diss) "Data on the study of conditioned-reflex hypoglycemia during insulin treatment of mental diseases." Omsk, 1956. 11 pp 20 cm. (Kazan' State Med Inst. The the Chair of Psychiatry, Omsk State Med Inst im M. I. Kalinin), 110 copies (KL, 7-57, 110)

79

STATSENKO, N.P.; LARIN, S.M.

"Travel" paranoias. Trudy Gos.nauch.-issl.inst.psikh. 27:315-320 '61. (MIRA 15:10)

1. Omskiy meditsinskiy institut. Dir. - prof. I.S.Novitskiy. Kafedra psikhiatrii. Zav. - dotsent Ya.L.Vikker. (PARANOIA)

CIA-RDP86-00513R001653020002-2

Apparat ker. 10	cus for moistening, and for calculat no.10:28 0 53.	ing weight of glass	outches. Stek.i (MLRA 6:10)
1. Gome	el'skiy stekol'nyy zavod imeni Stali	na. (Glas	ss mamufacture)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2

127-58-4-18/31 Statsenko, V.G., Mining Engineer AUTHOR:

Complex Labor Organization of Stoping Works (Kompleksnaya organizatsiya truda na ochistnykh rabotakh) From the Experience TITLE: of Kochkarsk Mine Administration of the Yuzhuralzoloto Trust

(Iz opyta Kochkarskogo rudoupravleniya tresta Yuzhuralzoloto)

Gornyy Zhurnal, 1958, Nr 4, pp 63-64 (USSR) PERIODICAL:

The author describes the working schedule of the brigade of ABSTRACT:

I.G. Zharynin, composed of 7 men working in 3 shifts. The brigade systematically overfulfilled the norms by 21 to 97%.

There is one diagram.

Kochkarskoye rudoupravleniye (Kochkarskoye Mine Administration) ASSOCIATION:

1. Mines - Production 2. min s - Labor - Organization Card 1/1

	S/081/62/000/004/011/087 B149/B101	
UTHORS:	Yemel'yanov, V. S., Yevstyukhin, A. I., Abanin, D. D., Statsenko, V. I.	10
ITLE:	An improved method for the preparation of chromium by iodination and its properties	٠.
ERIODICAL:	Referativnyy zhurnal. Khimiya, no. 4, 1962, 94, abstract 4V8 (Sb. "Metallurgiya i metalloved. chist. metallov". no. I. M., 1959, 44-62)	19
as been deverment of the contract of the contr	coratory unit for the refining of chromium through its iodide veloped; the ideal conditions and a diagram of the process have ined. A comparative study has been carried out on the properties of the prepared chromium and of chromium remelted in e single crystals and the chromium remelted in an arc had a centered lattice with the parameter 2.8790+0.001 at toom. Abstracter's note: Complete translation.	

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2

YEMEL'YANOV. V.S.; YEVSTYUKHIN, A.I.; ABANIN, D.D.; STATSENKO, V.I.

Iodide method of refining chromium. Met. i metalloved. chist.
no. 2:14-26 160.
(Chromium--Metallurgy)
(Iodides)

CIA-RDP86-00513R001653020002-2

5(3) AUTHORS:

Perveyev, F. Ya., Statsevich, V. Ya.

SOV/79-29-7-6/83

TITLE:

Investigations in the Field of the Dioxides of the Acetylene Series. I (Issledovaniya v oblasti diokisey atsetilenovogo

ryada. I)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 7, pp 2132-2137 (USSE)

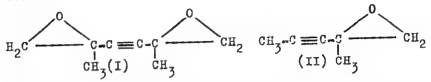
ABSTRACT:

The purpose of the present paper was the reaction of dioxides of the acetylene series with amines, a comparison of the reactivity of di- and monooxides of this series as well as the solution of the problem as to how the oxide cycle opens under the action of amines, and under which conditions the forming diamino glycols are transformed into the corresponding \(\beta\)-aminopyrryl carbinols. Pyrrole homologs of this structure have hitherto not been described in publications. The dioxides of the acetylene series have equally been little investigated so that the investigation of the opening of the oxide ring under the action of alcohols in alkaline or acid catalysis was of interest. The dioxide 2,5-dimethyl dioxydo-1,2-5,6-hexyne-3(I) served as initial substance

Card 1/3

Investigations in the Field of the Dioxides of the Acetylene Series. I

sov/79-29-7-6/83



In the reaction of (I) with ammonia, methyl- and ethyl amine it was found that this dioxide has a higher reactivity than the monoxides of the acetylene series. Thus, (II) reacts with amines when heated in closed ampoules at 100°, in contrast to (I) which reacts explosion-like even with methylamine (without cooling). By the reaction of methylamine with (I) compound (III) is formed which in the case of longer heating passes into compound (IV). Thus, N-methyl-2-(1-oxy-2-methylamino isopropyl)-4-methyl pyrrole and N-ethyl-2-(1-oxy-2-ethyl-amino isopropyl)-4-methyl pyrrole were synthesized. In the reaction of the dioxide with alcohol it was found that in the alkaline catalysis 1,6-diethoxy-2,5-dimethylhexyne-3-diol-2,5 and in acid catalysis 2,5-diethoxy-2,5-dimethylhexyne-3-diol-1,6 is formed.

Card 2/3

Investigations in the Field of the Dioxides of

SOV/79-29-7-6/83

the Acetylene Series. I

The spectroscopic investigation confirmed the above observations.

There are 6 references, 3 of which are Soviet.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet

(Leningrad State University)

SUBMITTED:

July 4, 1958

Card 3/3

PERVEYEV, F.Ya.; STATSEVICH, V.Ya.

Dioxides of the acetylene series. Part 2. Zhur. ob. khim. (MIRA 13:11)

 Leningradskiy gosudarstvennyy universitet. (Acetylene compounds)

PERVEYEV, F.Ya.; STATSEVICH, V.Ya.

Dihydroxides of the scetylenic series. Part 3. Zhur.ob.khim. 32
nc.7:2097-2097 Il 162. (MIRA 1517)

1. Leningradskiy gosudarstvennyy universitet.
(Hydroxy compounds) (Acetylene compounds)

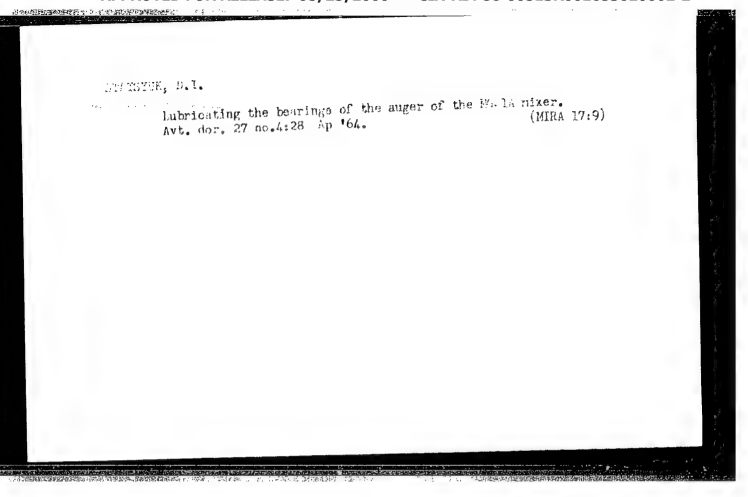
CIA-RDP86-00513R001653020002-2

Dioxides of the acetylenic series. Fart A. Amur. ob. Khim.

34 no.6:1733-1737 Je 'b4.

1. heningradskiy gosudarstvennyy universitet.

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2



CIA-RDP86-00513R001653020002-2

STATTER, II.
Autom tization of the gearbox. p. 148, Vol. 5, no. 5, May 1955, TECHNIKA MOTORYZACYJNA
SD:Moduli II T OF EAST EUROFEAN ACCES HONS, (SEAL), LC, Vol. 4, no. 9,
Sept. 1955, Uncl.

CIA-RDP86-00513R001653020002-2

L U2221-67 WW SOURCE CODE: PO/0095/66/014/006/0603/0606

AUTHOR: Lunc, M. -- Lunts, M.; Statuch, J. -- Statukh, Ya.

ORG: Institute of Nuclear Research, Swierk-Warsaw (Instytut Badan Jadrowych)

TITLE: Behavior of some solid bodies under the influence of instantaneous concentration of high energy

SOURCE: Polska akademia nauk. Bulletin. Serie des sciences techniques, v. 14, no. 6, 1966, 603-606

TOPIC TAGS: graphite, superhigh pressure, detonation wave, shaped charge

ABSTRACT: Specimens of various materials including nickel, iron, zinc, lead, aluminum and carbon were subjected to ultrahigh pressure produced by simultaneous detonation of two shaped charges, one at each end of the specimen. Pulverized graphite subjected to this type of compression adheres tightly to the walls of the container and shows a cavity close to the axis. Graphite with an initial density of 1.65 g/cm³ was compressed to 2.16 g/cm³. The specimens showed holes caused by the explosive expansion of the compressed material after the action of the detonation wave stops. Experiments with lead showed complete dispersion. Compression of the specimens produces high temperatures resulting in melting and bubbling of the material. Orig. art. has: 6 figures.

SUB CODE: 20/ SUBM DATE: None/ OTH REF: 001

Card 1/1 gh

SANDRU, L., ing.; RADULESCU, L., ing.; STATULESCU, I., tehn.; SOLOMONOVICI, I., tehn.

New aspects of the research on rock pressure in lignite mines. Rev min 15 no.2:62-73 F 64.

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2

STATULYAVICHIS, L. V.

Stock and Stockbreeding

Successes of the "Santaka" Collective Farm. Sots. zhiv. 14 no. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

Transactions of the Third All-union Mathematical Congress (Cont.) Moscow, Jun-Jul '56, Trudy '56, V. 1, Sect Construction of transfer of

Acceptance Control.

Mention is made of Kolmogorov, A. N.

card 42/80

STATULEVICIUS, V.A.

Local limit theorem for unhomogeneous Markev chains. Dokl.AN SSSR
(MLRA 9:7)

107 no.4:512-516 Ap 156.

1.Leningradskiy gesudarstvennyy umiversitet imeni A.A.Zhdaneva. Predstavlene akademikem A.N.Kelmegerevym. (Limit theorems (Prebability theory))

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2"

CIA-RDP86-00513R001653020002-2

STATULYAVICHUS, V.A.

SUBJECT

PG - 840 CARD 1/1 USSR/MATHEMATICS/Theory of probability

AUTHOR

STATULJAVIČNS V.A. Asymptotic decomposition of non-homogeneous Markov chains.

PERIODICAL Doklady Akad. Nauk 112, 206 (1957)

reviewed 6/1957

The author considers a non-homogeneous Markov chain with a finite number of possible states e_1,\ldots,e_s . Let the random term c_n be the number of successes in the state e_{α} during the first n steps. Then the author considers the probability that the vector $S_n = (S_n^{(1)}, \dots, S_n^{(s)})$ assumes the value $m = (m_1, ..., m_s)$ if e γ was the initial state. A theorem is formulated without proof. Earlier results of the author (Doklady Akad. Nauk 107, 4 (1956)) are

INSTITUTION: University Leningrad.

Statuly Avichus, U.A. 20-5-6/54 Local Limit Value Theorem for Inhomogeneous Markov Chains STATULYAVICHUS, V.A. With a Countable Number of Possible States (Lokal'naya predelinaya teorema diya necdnorodnykh tsepey Markova so shchetnym chislom wozmozhnykh sostoyaniy) 1957, Vol.115, Nr.5, pp.872-873 (USSR) Let $X_1, X_2, \dots, X_n, \dots$ be a sequence of random variables which PERIODICAL: Doklady Akad. Nauk SSSR, Markov chain, where the transition probabilities are ABSTRACT: $p_{ij}^{(k)} = P \left\{ \mathbf{X}_{k} = j | \mathbf{X}_{k-1} = i \right\}$ and the absolute probabilities are $p_{k \mid j} = p \{ x_k = j \}. \text{ Let } S_n = x_1 + x_2 + ... + x_n.$

Theorem: Let the following conditions be satisfied: I. There exists a j of or which $p_{1j_0} > \alpha > 0$ for arbitrary i and k,

III. There exist uniformly bounded absolute moments $\mathbf{H}[\mathbf{X}_k]^S$ up to II. $B_n^2 = DS_n \geqslant c_n$; c > 0,

the order s (s≥3), Card 1/2

AUTHOR:

TITLE:

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653020002-2"

20-5-6/54 Local Limit Value Theorem for Inhomogeneous Markov Chains With a Countable Mumber of Possible States.

> IV. The greatest common divisor of the differences j-j for which $\frac{1}{\ln n} \sum_{k \mid j}^{n} p_{k \mid j} \longrightarrow \infty \quad (n \to \infty)$, equals 1.

Then there holds the decomposition

 $B_{n}P\{S_{n}=m\}=g(x_{nm})+\sum_{k=1}^{S-3}\frac{1}{n^{k}/2}P_{k}(-\frac{d}{dx_{nm}})g(x_{nm})+O(\frac{1}{2}),$

where $g(x) = \frac{1}{\sqrt{2\pi}} \exp\left[-\frac{x^2}{2}\right]$, $x_{nm} = \frac{m-MS_n}{B_n}$ and $P_k(-\frac{d}{dx})g(x)$ Card 2/2

denotes that in the polynomial $P_k(it)$ the powers $(it)^{\nu}$ can be replaced by $(-1)^{\nu} \frac{d^{\nu}}{dx^{\nu}} g(x)$.

Leningrad State University im. A. A. Zhdanov (Leningradskiy gosudar-

stvennyy universitet im. A. A. Zhdanova) ASSOCIATION:

: By A. N. Kolmogorov, Academician, March 14, 1957 PRESENTED

December 8, 1956 SUBMITTED Library of Congress AVAILABLE

CIA-RDP86-00513R001653020002-2

STATULYAVICHUS, V. A.: Master Phys-Math Sci (diss) -- "Local limiting theorems for nonhomogeneous Markov chains". Leningrad, 1959. 8 pp (Leningrad Order of Lenin State U im A. A. Zhdanov), 150 copies (KL, No 12, 1959, 125)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001653020002-2

Semandonaly po tentil verythmetry I astanticatory resistate, ferren, 1998 fronty Tenegraphy of tentil verythmetry I astanticatory resistate, ferren, 1998 fronty Tenegraphy Semandonics of the semandonic production of the semanticatory of the	(m function based on the (Theses)
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STATULYAVICHUS, V.A. [Statulevicius, V.A.] (Vil'nyus)

Some new results for sums of loosely dependent random quantities. Teor. veroiat. i ee prim. 5 no.2:258-259 '60. (MIRA 13:9) (Probabilities)

CIA-RDP86-00513R001653020002-2

ACCESSIGNER: AT3CO2175 ACCESSIGNER: AT3CO2175 AUTHOR: Statulyavicities, V. TITLE: Local limit theorems and asymptotic expansions for inhomogeneous Korkov chains SCURCE: Litovskiy matematichesky sbornik. v.·l, no. 1-2, 1961, 231-314 TOPIC TAGS: Markov chains, local limit theorem, conditional characteristic function, accomptotic expansion ABSTRACT: Chapter headings are: Introduction Chapter I. Transitional characteristic functions 1. Definition and general properties 2. Ergodicity of transitional characteristic functions 3. Asymptotic expansion for the characteristic function of a sum Chapter II. Local limit theorems in one dimension 1. Some lemmas 2. Estimates of the characteristic function of a sum in the second interval 3. Estimates of the characteristic function of a sum in the third interval 3. Estimates of the characteristic function of a sum in the third interval		
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DYNKIN, Yo.B., red.; KOIMOGOROV, A.N., red.; KUBILYUS, I.P.

[Kubilius, I.P.], red.; LINEIK, Yu.V., red.; PLOKHOROV, Yu.V.,

red.; SMICHOV, N.V., red.; STATULYAVICHYUS, V.A.[Statulizvicius,

V.A.], red.; YAGLOM, A.M., red.; MELINENE, D., red.; PAKERITE, O.,

tekhn. red.

[Transactions of the Sixth Conference on Probability Theory and Mathematical Statistics, and of the Colloquy on Distributions in Infinite-Dimensional Spaces]Trudy 6 Vsesoiuznogo soveshchania po teorii veroiatnostei i matematicheskoi statistike i kollokviuma po raspredeleniiam v beskonechnomernykh prostranstvakh. Vilnius, Palanga, 1960. Vil'nius, Gos.izd-vo polit. i nauchn. lit-ry Litovskoi SSR, 1962. 493 p. (MIRA 15:12)

1. Vsesoyuznoye soveshchaniye po teorii veroyatnostey i matematicheskoy statistike i kollokviuma po raspredeleniyam v beskonechnomernykh prostranstvakh. 6th, Vilnius, Palanga, 1960. (Probabilities—Congresses) (Mathematical statistics—Congresses) (Distribution (Probability theory))—Congresses)

s/0000/63/000/000/0123/0130

ACCESSION NR: AT4039221

AUTHOR: Statulyavichyus, V. A.

TITLE: Asymptotic expansion of the characteristic function of a sum of independent random variables

SOURCE: AN UZSSR. Institut matematiki. Predel'ny*ye teoremy* teorii veroyatnostey (Limit theorems for the theory of probability). Tashkent, Izd-vo AN UZSSR, 1963, 123-130

TOPIC TAGS: asymptotic property, asymptotic expansion, characteristic function, bounded function, Liapunav function

ABSTRACT: The essence of the paper is the theorem: Let \$1,52.... be a sequence of independent random variables with zero means, having the finite absolwe moments $M \mid \xi_1^{\delta}$, $s \geq 3$, $j = 1, 2, \dots$. If the Liapunov fraction $L_{sn} \rightarrow 0$ as $n \rightarrow \infty$, the characteristic function $f_n(t)$ of the sum $S_n = \sum_{j=1}^n \xi_j^{\delta}$ has the asymptotic expansion expansion

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ACCESSION NR: AT4039221

where

$$Q_{kn}(il) = \sum_{j=1}^{k-2} q_{jkn} (il)^{k+2(j-1)}$$

is a polynomial of degree 3(k-2), k = 2,3,...,3, with bounded coefficients. Orig. art. has: 46 formulas.

ASSOCIATION: Institut matematiki AN UzSSR (Institute of Mathematics AN UzSSR)

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SOURCE CODE: UR/0052/65/010/004/0645/0659 ACC NR: AP5028003

AUTHOR: Statulyavichus, V.A. -- Statulevicius, V.A.

44,55

ORG: None

TITLE: Limit theorems for density functions and asymptotic expansions for the distribution of sums of independent random variables

SOURCE: Teoriya veroyatnostey i yeye primeneniya, v. 10, no. 4, 1965, 645-659

TOPIC TAGS: function analysis, distribution function, dispersion equation, probability

ABSTRACT: The author studies the sequence

(1.1)

It is assumed

$$S_n = \sum_{k=1}^n \xi_k, \quad B_n^2 = \sum_{k=1}^n \sigma_k^2, \quad Z_n = \frac{S_n}{B_n}.$$

The author presents theorems for the density functions and asymptotic expansions for the distribution functions and the density functions of sums of nonidentically distributed independent random variables. Orig. art. has: 55 formulas.

SUB CODE: MA / SUBM DATE: 19Jul65 / ORIG REF: 010 / OTH REF: 001

STATUT, B.

Electronics - Radio broadcasting

Card 1/1

Pub. 89 - 10/29

Authors

Statut, B., and Gol'dich, Yu.

Title

Relaying radio programs over telephone wires

Periodical

Radio 7, 17-18, July 1954

Abstract

The method and equipment used for relaying radio programs from Riga, Latvia, to regional radio centers (on a 85 kc frequency) and then to local intra-regional centers (on a 31.5 kc frequency) are described. The component parts of the radio equipment are also described, and their arrangement and location in the office of the local telephone stations are indicated.

Institution :

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Submitted : ..

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Staub. F.

"Accumulation of potassium through human blood corpuscles." p. 236.

"Accumulation of potassium through human blood corpuscles." p. 236.

(Acta Physiologica academiae Scientiarum Humgaricae. Vol. 4, no. 3/4, 1953. Budapest.)

50: Jonthly List of East Eu opean Accessions, Vol. 2, No. 9, Library of Congress, September 1953, Uncl.

Staub Fr.

Staub Fr., Prof. Eng. "Steel for Gear Wheels." (Stal na kola zebate). Hutnik, No 5-6, 1949, pp. 184-187, 4 figs., 1 tab.

The author discusses a method applied in Germany for the manufacture of gear wheels from carbon steel containing approx. 0.8% C.0.2 to 1% Mn and approx. 0.2% V, with gradual heat treatment (in a salt bath furnace), which produces a well-hardened surface layer, and simultaneously gives high resistance properties to the core. A comparison was carried out in respect of the distribution properties of the teeth of gear wheels made by the above method without case hardened ing (Bn) and with case-hardened gear wheels. Consideration is given to the problem of selection of material according to the construction of the gear wheels, to the heat treatment method, economic advantages and the possibilities of this method being adopted by units of Polish industry.

SO: Polish Technical Abstracts - No. 2, 1951

Staub F.

Staub F., Prof. Eng. and Wojciechowski S., Eng. "Modern Methods of Research on the "ardenability of Steel." (Wspolczesne methody badania hartewności stali). Przeglad Mechaniczny. No 1-3, 1950, pp. hh-51, 12 figs., 1 tab.

Physical principles for determining the hardenability. Factors which raise difficulties in the absolute determination of hardenability. Methods of determining the hardenability of steel. Construction of U-type curves. Shepherd's P-F method. S-A-C method. M. A. Crossmann's determination of hardenability by means of cooling time. Hardenability line. Green and Post's cone test. Shepherd's disc hardening test. Shepherd's P-V method. A method of determination of the hardenability of deeply hardening alloy steels.

SO: Polish Technical Abstracts - No. 2, 1951

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